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	ubulin/Myosin			
	alpha-tubulin	24h, 6X	U	3
774777	est = X79535 - beta tubulin	24h, 4X	Īυ	3
-47/6/	tropomyosin isoform	24h, 4X	D	3
T92451	en = M12125 - tropomyosia	24h, 5X	D	3
X05276	fibroblast tropomyosin TM30 (pl)	24h, 4X	D	3
T60155	est = J05192 - alpha-actin (ACTA)	24h, IIX	D	3
M19283		24h, 4X	D	3
X54163	cardiac troponin I	24h, 5X	D	3
H44011	myosin heavy chain	8h, 5X	ō	15
T55741	est = X85337 - myosin light chain kinase (MLCK)	24h, 6X	D	13
X53416	actin-binding protein (filamin) (ABP-280)		-	_
T97948		24h, 5X	D	14
	neutral calponin	24h, 15X	D	3
Cell Cy				
L49231	retinoblastoma susceptibility protein (RB1)	24h, 12X	U	3
X39798	PRADI mRNA for cyclin	24h, 9X	D	3
D13891	ld-2H	8h.24h 6-7X	D	3
L13698	gas-1 (growth-arrest-specific gene)	8h,24, 6-15X	D	-
X62048	Weel hu	8h,24h, 4-5X	D	3
H50438	est = M81934 - ede25B	8h, 4X	T _D	3
U09477	53BP1 p53-binding protein	Bh. SX	ā	3
Cosgula		1	1-	<u></u>
R16659	est = L27624 and AC002076 - TFPI-2	24h, 8X	U	ī
M59499	lipoprotein-associated coagulation inhibitor		-	_
M14083	beta-migrating plasminogen activator Inhibitor I	8h, 6X	P	1
J02933		24h. 4X	D	3
	blood coagulation factor VII gene	24h. 5X	D	3
Comple				
	decay-accelerating factor (DAF)	8,24h, 4-5X	U	-
T54547	est = M84526 - adipsin/complement factor D	24h, 7X	D	۳
-T69603	-cst-=-M14058complement-c1r-component	24h, 4X	D	-3-
R12676	est = M65292 - 1.4-kb mRNA of complement factor H	40, 4X	D	3
Cytokin	es/Receptors	<u> </u>		÷
M21121	riples	8h, 6X	Ū	2
M29150	interleulin 6	8h, 10X	Ιŭ	3
X58377	Imerleukin-11 (IL-11)		_	
	Interleulin-7 (IL-7) receptor, alpha chain	8,24h, 4-11X	U	1
U02020		24h, 4X	U	1
	pre-B. cell enhancing factor (PBEF)	8h,24h, 4X	U	3
T61446	A20	8h, 4X	U	3
L35263	CSaids binding protein (CSBP1)	8h, 7X	D]	3
M58286	tumor necrosis factor receptor	8h,24h, 4-5X	D	1
H14506	est = L36034 - pre-B cell mimulating factor	24h, 4X	D	7
X72012	endoglin	8h, 23X	D	3
Extracell	ular Matrix and Cell Adhesion			
L36531	Integrin alpha 8 subunit	40°, 6X		
			IUI	3
M80244	E16, an integral membrane protein		U	3
	E16, an integral membrane protein	40', 4X	Ü	3
M80244 X14787	thrombospondin 1 (TSP1)	40°, 4X 24h, 21X	ם	3
M80244 X14787 L12350	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2)	40', 4X 24h, 21X 24h, 13X	D D	3 1 3
M80244 X14787 L12350 X05231	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase	40°, 4X 24h, 21X 24h, 13X 40°,8h, 4-7X	ممود	3 3 3
M80244 X14787 L12350 X05231 L25285	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagen alpha-1 type XV (COLISA1)	40', 4X 24h, 21X 24h, 13X 40',8h, 4-7X 24h, 13X	00000	3 3 3
M80244 X14787 L12350 X05231 L25285 J03464	thrombospondin 1 (TSPI) thrombospondin 2 (TSP2) collagenase collagenaspha-1 type XV (COLISAI) collagen alpha-2 type I	40', 4X 24h, 21X 24h, 13X 40',8h, 4-7X 24h, 13X 24h, 14X	ووووو	3 3 3 3
M80744 X14787 L12350 X05231 L25285 J03464 M11718	thrombospondin 1 (TSPI) thrombospondin 2 (TSP2) collagenase collagen alpha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type V	40', 4X' 24h, 21X' 24h, 13X' 40',8h, 4-7X' 24h, 13X' 24h, 14X' 24h, 8X'	وووووو	3 3 3 3 3
M80244 X14787 L12350 X05231 L25285 J03464 M11718 M34570	thrombospondin 1 (TSPI) thrombospondin 2 (TSP2) collagenase collagen alpha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type Vi	40°, 4X 24h, 21X 24h, 13X 40°,8h, 4-7X 24h, 13X 24h, 13X 24h, 13X 24h, 8X 24h, 6X	و و و و و و د	3 3 3 3 3
M80744 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenaspha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V cst = K01228 - procollagen alpha 1(1) chain	40', 4X' 24h, 21X' 24h, 13X' 40',8h, 4-7X' 24h, 13X' 24h, 14X' 24h, 8X'	وووووو	3 3 3 3 3
M80744 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558 X06700	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenasipha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type VI collagen alpha-2 type VI collagen alpha-2 type VI collagen alpha-1 type VI col	40°, 4X 24h, 21X 24h, 13X 40°,8h, 4-7X 24h, 13X 24h, 13X 24h, 13X 24h, 8X 24h, 6X	و و و و و و د	3 3 3 3 3
M80744 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558 X06700 L16895	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenase collagenaspha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type VI est = K01228 - procollagen alpha I(I) chain pro-alpha I(II) collagen byryl oxidase, an extracellular copper enzyme	40', 4X 24h, 21X 24h, 13X 40',8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 8X 24h, 6X	9999999	3 3 3 3 3 3
M80244 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558 X06700 L16895 X53743	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagen alpha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type VI est = K01228 - procollagen alpha 1(I) chain pro-alpha1(III) collagen lyryl oxidase, an extracellular copper enzyme fibulin-1 C - a scertced glycoprotein	40', 4X 24h, 21X 24h, 13X 40', 8h, 4-7X 24h, 13X 24h, 14X 24h, 8X 24h, 6X 24h, 6X 24h, 6X 24h, 16X	00000000	3 3 3 3 3 3 3
M80244 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenaspha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V est = K01228 - procollagen alpha 1(I) chain pro-alpha I(II) collagen lyryl oxidase, an extracellular copper enzyme fibulin-1 C - a secretod glycoprotein gamma-tarrooglycan, a dystrophia-associated protein	40', 4X 24h, 21X 24h, 13X 24h, 13X 24h, 13X 24h, 14X 24h, 8X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X	و و و و و و و و و	3 3 3 3 3 3 3 1 3
M80744 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagen alpha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type VI est = K01228 - procollagen alpha 1(I) chain pro-alpha1(III) collagen lyryl oxidase, an extracellular copper enzyme fibulin-1 C - a scertced glycoprotein	40°, 4X 24h, 21X 24h, 13X 40°,8h, 4-7X 24h, 13X 24h, 14X 24h, 8X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 4X 40°,8,24h,5-7X 24h, 6X	ووو و و و و و و و و	3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenase collagen alpha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V est = K01228 - procollagen alpha I(I) chain pro-alpha1(III) collagen lyyf oxidase, an extractibular copper enzyme fibulin-I C - a secreted glycoprotein fibulin-I C - a secreted glycoprotein fibulin-I C - a secreted glycoprotein fibulin-I C - as certed glycoprotein	40', 4X 24h, 21X 24h, 13X 40',8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 8X 24h, 6X 24h, 6X 24h, 16X 24h, 16X 24h, 16X 24h, 4X 40',8,24h,5-7X	9999999999	3 3 3 3 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3
M80744 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenase collagenasipha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type VI collagen alpha-2 type VI collagen alpha-2 type VI collagen alpha-2 type VI collagen alpha-1 type VI collagen alpha-2 type VI collagen alpha-1 type VI collagen alpha-2 type VI collagen alpha-1 type VI collagen alpha-2	40°, 4X 24h, 21X 24h, 13X 40°,8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 6X 24h, 6X 24	00000000000000	3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80744 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagen alpha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type VI ext = K01228 - procollagen alpha 1(I) chain pro-slipha 1(III) collagen Jyy1 oxidase, an extracellular copper enzyme fibulin-1 C - a secreted glycoprotein gararma-tarcoglycan, a dystrophia-associated protein Tissue lahibitor of metalloproteinases-3 (TIMP3) ext = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5)	40', 4X 24h, 21X 24h, 13X 40',8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 8X 24h, 6X 24h, 5-7X 24h, 6-8X 8h,24h, 5-9X 24h, 4X	0000000000000000	3 3 3 3 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771 U03877 L34056	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenase collagen alpha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V test = K01228 - procollagen alpha 1(I) chain pro-alpha 1(II) collagen lyry oxidase, an extracellular copper enzyme fibulin-1 C - a secreted glycoprocein gamma-arroglycan, a dystrophia-associated protein Tissue labibitor of metalloproteinases-3 (TIMP3) est = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11	40°, 4X 24h, 21X 24h, 13X 40°,8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 6X 24h, 6X 24	00000000000000	3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771 U03877 L34056 GTP Bit	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenase collagen alpha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V est = K01228 - procollagen alpha 1(I) chain pro-alpha1(III) collagen lyryl oxidase, an extractibular copper enzyme fibulin-1 C - a secreted glycoprotein fissue labibitor of metalloproteinase-3 (TIMP3) est = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 ending Proteins	40°, 4X 24h, 21X 24h, 13X 40°,8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 6X 24h, 6X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 X05231 L75785 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U34976 U14394 R32771 U03877 L34056 GTP Bit H67367	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagen alpha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type VI ext = K01228 - procollagen alpha 1(I) chain pro-alpha1(III) collagen lyryl oxidase, an extracellular copper enzyme fibulin-1 C - a secreted glycoprotein gamma-astroglycan, a dystrophin-associated protein Tissue labiblior of metalloproteinase-3 (TIMP3) ext = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 anding Proteins ext = D38076 - RanBP1 (Ran-binding protein 1)	40', 4X 24h, 21X 24h, 13X 40',8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 6X 24h, 5-7X 24h, 6X 24h, 5-9X 24h, 5-9X 24h, 5X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 X05231 L75285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771 U03877 L34056 GTP Bit H67367 T93295	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenaspha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V ext = K01228 - procollagen alpha 1(I) chain pro-alpha 1(III) collagen lyryl oxidase, an extracellular copper enzyme fibulin-1 C - a secreted glycoprotein gararma-sarcoglycan, a dystrophia-associated protein Tissue labibitor of metalloproteinases-3 (TIMP3) ext = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 ading Proteins ext = D38076 - RanBP1 (Ran-binding protein 1) est:homo, of L20294-mouse GTP-binding protein	40', 4X 24h, 21X 24h, 13X 40',8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 5-7X 24h, 6-8X 8h,24h, 5-9X 24h, 5X 24h, 5X 24h, 5X 24h, 5X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 L12350 L75285 J03464 M11718 M34570 T51558 X06700 L16895 L16895 U14394 R32771 U03877 L34056 GTP Bit H67367 T793295 X75593	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenase collagen alpha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V cst = K01228 - procollagen alpha 1(I) chain pro-alpha I(II) collagen byryl oxidase, an extracellular copper enzyme fibulin-1 C - a secreted glycoprocein gamma-tarrooglycan, a dystrophia-associated protein Tissue labibitor of metalloproteinases-3 (TIMP3) cst = U37791 - rast-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 ading Proteins cst = D38076 - RanBP1 (Ran-binding protein 1) cst-bomo, of L20294-mouse GTP-binding protein rab 13	40°, 4X 24h, 21X 24h, 13X 40°, 8h, 4-7X 24h, 13X 24h, 14X 24h, 14X 24h, 6X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 X05231 L75785 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771 U03877 L34056 GTP Bit H67367 T73295 X75598 R53966	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenal collagen alpha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type VI est = K01228 - procollagen alpha I(I) chain pro-slipha1(III) collagen lyyl oxidase, an extractibular copper enzyme fibulin-1 C - a secreted glycoprotein gamma-sarroxglycan, a dystrophin-associated protein Tissue lohibitor of metalloproteinases-3 (TIMP3) est = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 adding Proteins est = D38076 - RanBP1 (Ran-binding protein 1) est:homo. of L20294-mouse GTP-binding protein rb 13 est = 222641 - a2-chlmacria	40', 4X 24h, 21X 24h, 13X 40',8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 5-7X 24h, 6-8X 8h,24h, 5-9X 24h, 5X 24h, 5X 24h, 5X 24h, 5X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 L12350 L75785 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771 U03877 L34056 GTP Bit H67367 T93295 X75593 R53966	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenaspha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V ext = K01228 - procollagen alpha 1(I) chain pro-slipha I(III) collagen Jyryl oxidase, an extracellular copper enzyme fibulin-1 C - a secreted glycoprotein gararma-tarcoglycan, a dystrophia-associated protein Tissue lahibitor of metalloproteinases-3 (TIMP3) est = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 ading Proteins est = D38076 - RanBPI (Ran-binding protein I) est.homo. of L20294-mouse GTP-binding protein rab 13 est = Z22641 - a2-chlimacria est: homo, to mouse L07974 - gua nucl disto stim	40°, 4X 24h, 21X 24h, 13X 40°, 8h, 4-7X 24h, 13X 24h, 14X 24h, 14X 24h, 6X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 5X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 L12350 L75285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771 L34056 GTP Bit H67367 T793295 X75593 R53966 H19201 Heat Sh	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenaspha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V ext = K01228 - procollagen alpha 1(I) chain pro-alpha 1(III) collagen lyryl oxidase, an extracellular copper enzyme fibulin-1 C - a secreted glycoprotein gararma-sarcoglycan, a dystrophia-associated protein Tissue labibitor of metalloproteinases-3 (TIMP3) est = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 ading Proteins est = D38076 - RanBPI (Ran-binding protein 1) est:homo, of L20294-mouse GTP-binding protein rab 13 est = Z22641 - a2-chlmaeria est: homo, to mouse L07974 - guz. nucl. disso, stim. ock and Stress-Inducible Proteins	40°, 4X 24h, 21X 24h, 13X 40°,8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 6X 24h, 5-7X 24h, 6X 24h, 5-9X 24h, 4X 24h, 9X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 L12350 L75785 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771 U03877 L34056 GTP Bit H67367 T93295 X75593 R53966	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenal collagen alpha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type VI est = K01228 - procollagen alpha I(I) chain pro-slipha1(III) collagen lyyl oxidase, an extractibular copper enzyme fibulin-1 C - a secreted glycoprotein gamma-sarroxglycan, a dystrophin-associated protein Tissue lohibitor of metalloproteinases-3 (TIMP3) est = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 adding Proteins est = D38076 - RanBP1 (Ran-binding protein 1) est:homo. of L20294-mouse GTP-binding protein rb 13 est = 222641 - a2-chlmacria	40', 4X 24h, 21X 24h, 13X 40', 8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 8X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6-8X 8h, 24h, 5-9X 24h, 4X 24h, 5X 24h, 8X 24h, 8X 28h, 9X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 L12350 L75285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771 L34056 GTP Bit H67367 T793295 X75593 R53966 H19201 Heat Sh	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenase collagen alpha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V cst = K01228 - procollagen alpha 1(I) chain pro-alpha I(II) collagen byryl oxidase, an extracellular copper enzyme fibulin-1 C - a secreted glycoprocein gamma-tarroglycan, a dystrophia-associated protein Tissue labibitor of metalloproteinases-3 (TIMP3) cst = U37791 - rasl-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 ading Proteins cst = D38076 - RanBP1 (Ran-binding protein 1) esthomo. of L20294-mouse GTP-binding protein rab 13 cst = Z22641 - a2-chimacria est: borno. to mouse L07924 - gua suct. disso, stim. ock and Stress-Inducible Proteins cst = X75821, U07550 - chaperonin 10	40°, 4X 24h, 21X 24h, 13X 46°, 8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 8X 24h, 6X 24h, 5X 24h, 5-9X 24h, 5-9X 24h, 5X 24h, 8X 24h, 8X 24h, 8X 24h, 8X 24h, 8X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 X05231 L75285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771 U03877 L34056 GTP Bit H67367 T793295 X75593 R53966 H19201 Heat Sh R08183 T66307	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenase collagen alpha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type V collagen alpha-1 (II) collagen lyry oxidase, an extracellular copper enzyme fibulin-I C - a secreted glycoprocein gamma-arroglycan, a dystrophia-associated protein fissue labibitor of metalloproteinases-3 (TIMP3) cst = U37791 - rasi-1 matrix metalloproteinase cxtracellular protein (S1-5) cadherin-II ading Proteins est = D38076 - RanBP1 (Ran-binding protein I) cst:homo. of L20294-mouse GTP-binding protein rab I3 est = Z22641 - a2-chilmacria est: homo, to mouse L07974 - gua nucl. disso, stim. ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin I0 beat shock 70kDa protein I	40', 4X 24h, 21X 24h, 13X 40', 8h, 4-7X 24h, 13X 24h, 13X 24h, 13X 24h, 14X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 5-7X 24h, 6X 24h, 5-9X 24h, 4X 24h, 9X 24h, 9X 24h, 9X 24h, 9X 24h, 8X 8h, 9X 24h, 8X 24h, 9X 24h, 8X 24h, 9X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 X05231 L75785 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771 U03877 L34056 GTP Bit H67367 T93295 X75593 R53966 H19201 Heat Sh R08183	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagen alpha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type VI est = K01228 - procollagen alpha 1(I) chain pro-alpha 1(III) collagen lyryl oxidase, an extracellular copper enzyme fibulin-1 C - a secreted glycoproccin gamma-astroglycan, a dystrophin-associated protein Tissue labiblior of metalloproteinase-3 (TIMP3) est = U3791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 adding Proteins est = D38076 - RanBP1 (Ran-binding protein 1) esthomo. of L20294-mouse GTP-binding protein est = Z22641 - a2-chimaeria est: homo. to mouse L07924 - gua nucl. disso, stim. ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 706Da protein 1 transformation-sensitive protein	40', 4X 24h, 21X 24h, 13X 40', 8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 6X 24h, 5-7X 24h, 6X 24h, 5-7X 24h, 6X 24h, 5-9X 24h, 5-9X 24h, 4X 24h, 9X 24h, 9X 24h, 9X 24h, 9X 24h, 8X 8h, 9X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 L12350 1023464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771 L34056 GTP Bit H67367 T93295 X75593 R53966 H19201 Heat Sh R08183 T66307	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenaspha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type VI ext = K01228 - procollagen alpha I(I) chain pro-slipha I(III) collagen Jyyl oxidase, an extraccillular copper enzyme fibulin-1 C - a secreted glycoprotein gararma-tarcoglycan, a dystrophia-associated protein Tissue lahibitor of metalloproteinases-3 (TIMP3) ext = U37791 - rasi-1 matrix metalloproteinase extraccillular protein (S1-5) cadherin-11 ading Proteins ext = D38076 - RanBPI (Ran-binding protein 1) est.homo. of L20294-mouse GTP-binding protein rab 13 ext = Z22641 - a2-chlimacria ext homo, to mouse L07974 - guz. nucl. disto. stim. ock and Stress-Inducible Proteins ext = X75821, U07550 - chaperonin 10 heat shock 70kDa protein beat shock protein. E coli Dnal homologue	40', 4X 24h, 21X 24h, 13X 40', 8h, 4-7X 24h, 13X 24h, 13X 24h, 13X 24h, 14X 24h, 6X 24h, 5X 24h, 5-9X 24h, 5-9X 24h, 5X 24h, 5X 24h, 8X 24h, 9X 24h, 9X 24h, 8X 8h, 9X 24h, 8X 8h, 8X 24h, 11X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 GTP Bit H67367 T793295 X75598 R53966 H19201 Heat Sh R08183 T66307 M86752	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenase collagen alpha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type I collagen alpha-2 type V cst = K01228 - procollagen alpha I(I) chain pro-alpha I(III) collagen byryl oxidase, an extracellular copper enzyme fibulin-1 C - a scertcid glycoproccin gamna-tarroglycan, a dystrophin-associated protein fisture lahibitor of metalloproteinases-3 (TiMP3) cst = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 adding Proteins est = D38076 - RanBP1 (Ran-binding protein I) est: borno. of L20294-mouse GTP-binding protein rab 13 est = Z22641 - a2-chlmacrin est: horno. to mouse L07924 - gua. nucl. disso. stim. ock and Stress-Inductible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein I transformation-sensitive protein best shock protein, E coli Dnal homologue est = M14328 alpha enolase	40°, 4X 24h, 21X 24h, 13X 40°,8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 8X 24h, 6X 24h, 5-7X 24h, 5-9X 24h, 5-9X 24h, 4X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 8X 8h, 9X 24h, 8X 8h, 9X 24h, 8X 8h, 9X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 X05231 L75285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 U14394 R32771 U03877 L34056 GTP Bit H67367 T93295 X75593 R53966 H19201 Heat Sh R08183 T66507 M86752 L08069 H555738 T93272	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagen alpha-1 type XV (COLISA1) collagen alpha-2 type I collagen alpha-2 type I collagen alpha-2 type V collagen alpha-2 type V collagen alpha-2 type VI est = K01228 - procollagen alpha I(I) chain pro-alpha I(III) collagen lypyl oxidase, an extracellular copper enzyme fibulin-1 C - a secreted glycoprotein gamma-astropylycan, a dystrophin-associated protein Tissue labibitor of metalloproteinase-3 (TIMP3) est = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 adding Proteins est = D38076 - RanBP1 (Ran-binding protein 1) est: homo. of L20294-mouse GTP-binding protein rab 13 est = 272641 - a2-chimacrin est: homo. to mouse L07924 - gus. nucl. disso. stim. ock and Stress-Inducible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein 1 transformation-sensitive protein heat shock protein, E. coil Dnal homologue est = M14328 alpha cnolase est = M62829 early growth response protein 1	40°, 4X 24h, 21X 24h, 13X 40°, 8h, 4-7X 24h, 13X 24h, 13X 24h, 13X 24h, 14X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 6X 24h, 5-7X 24h, 6X 24h, 5-9X 24h, 4X 24h, 9X 24h, 4X 24h, 9X 24h, 4X 24h, 9X 24h, 8X 8h, 9X 24h, 8X 8h, 4X 24h, 11X 24h, 8X 8h, 4X 24h, 15X 8,24h, 5-6X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
M80244 X14787 L12350 X05231 L25285 J03464 M11718 M34570 T51558 X06700 L16895 X53743 U34976 GTP Bit H67367 T793295 X75598 R53966 H19201 Heat Sh R08183 T66307 M86752	thrombospondin 1 (TSP1) thrombospondin 2 (TSP2) collagenase collagenase collagen alpha-1 type XV (COLISAI) collagen alpha-2 type I collagen alpha-2 type I collagen alpha-2 type V cst = K01228 - procollagen alpha I(I) chain pro-alpha I(III) collagen byryl oxidase, an extracellular copper enzyme fibulin-1 C - a scertcid glycoproccin gamna-tarroglycan, a dystrophin-associated protein fisture lahibitor of metalloproteinases-3 (TiMP3) cst = U37791 - rasi-1 matrix metalloproteinase extracellular protein (S1-5) cadherin-11 adding Proteins est = D38076 - RanBP1 (Ran-binding protein I) est: borno. of L20294-mouse GTP-binding protein rab 13 est = Z22641 - a2-chlmacrin est: horno. to mouse L07924 - gua. nucl. disso. stim. ock and Stress-Inductible Proteins est = X75821, U07550 - chaperonin 10 heat shock 70kDa protein I transformation-sensitive protein best shock protein, E coli Dnal homologue est = M14328 alpha enolase	40°, 4X 24h, 21X 24h, 13X 40°,8h, 4-7X 24h, 13X 24h, 13X 24h, 14X 24h, 8X 24h, 6X 24h, 5-7X 24h, 5-9X 24h, 5-9X 24h, 4X 24h, 5X 24h, 5X 24h, 5X 24h, 5X 24h, 8X 8h, 9X 24h, 8X 8h, 9X 24h, 8X 8h, 9X		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3



	Interf		14.40.20	
	M8743		8h,24h, 5-19X 8h, 6X	빙
	X0287		8h,24h, 6-15X	lΰ
	X02874	(2'-5') oligo A synthetase E (1.6 kb RNA)	8h, 8X	Ιŭ
	M8728	4 69 kDa 2'5' oligoadenylate synthetase	8h, 8X	Ũ
	X02530		8h,h, 34X	U
	X15949		24h, 7X	Ū
	X6732		8h, 5-12X	ĮΨ
	H05300	The state of the s	24h, 7-28X	Ų
	M5554	2 guanylate binding protein isoform II	8h,24h, 9-27X 8h, 9X	ļ٧
	D31887	KIAA0062 (dg19)	8h,24h, 3-4X	U
	X82200		24h, 14X	Ŭ
	X02497		8h,24h, 4-5X	tŭ
	R34698		8h,24h, 3-6X	ΙŬ
	M1373		8,24h, 55-260X	ΰ
	M2862 X17668		8h,24h, 10-31X	V
	M3388		8h,24h, 9-140X	Ų
	M3081		8h,24h, 5-118X	۱Ÿ
	X56841		8h,24h, 23-53X 8h,24h, 5-19X	U
	T50250		24h, 32X	Ü
	M6061	B nuclear autoantigen Sp100	8h,24h, 4-16X	Ιŭ
	M7377	B PML1	Bh.24h, 3-6X	ĺυ
	Kinnse	/Phosphatase		
	R39857	est = X97630 - serine/threonine protein kinase EMK	150	
	H02889	est = Y11366 IMPA gene	24h, 4X	Ū
	U25994	cell death protein (RIP protein kinase)	24h. 8X 8h, 4X	Ū
	D21209	protein tyrosine phosphatuse (PTP-BAS, type 1)	Rh 245	U
	X77278	HYL tyrosine kinase	124h 8Y	D
	R60908	est = X74764 - receptor protein lyrosine kinase	74h 21V	<u>D</u> _
	H65441 X16416	est = U78027, L35265 - Bruton's tyrosine kinase	24h, 7X	D D
	Lamins	proto-oncogene tyrosine-protein kinase (abl)		<u> </u>
		Jaminin B2 chain	1.00	_
	X79683	bata2 laminin	24h, 4-8X	D D
	R43734	\$78569 - laminin alpha 4 chain	24h, 4-5X	D
,	T55218	est = M13452 or M13451 - Jamin A or C	24h, 6X 8h, 26X	<u>D</u>
	Ligands	and Receptors	19::-10%	<u>D</u>
	L13740	TR3 orphan receptor	8.24h.6-46X	Ū
1	U12767 M77140	mitogen Induced nuclear orphan receptor	DL CV	j.
ı	M63888	pro-galania heparin-binding growth factor receptor	24h. 20X	j
ı	T70920	est = M88279 - immunophilia (FKBP52)	24h, 9X	ī
ı	M20132	androgen receptor (AR)	24h, 8X	ī
1	M19481	follistatin	8h, 4X [1 24h, 6-15X]	
1	T71662	est = M14118 - Insulin-like growth factor (IGF-II)	241 42	-
ł	M35878	Insulin-like growth factor-binding protein-3	24h, 4X E	
ı	M65062	Insulin-like growth factor-binding protein-5	8h,24h, 4-J2X E	
1	M35410	Insulin-like growth factor binding protein 2	40'.8h, 5-11X	
ı	X04434 L07594	Insulin-like growth factor I receptor.	40',8h,24h, 4X E	_
ł	M21574	transforming growth factor-beta type III receptor platelet-derived growth factor receptor alpha	8h,24h, 4-6X D	5
į	H88938	est = M60828 M25295 - keratinocyte growth factor	8h,24h, 12-25X D	
Ì	X62381	activin receptor, growth factor-like meentee	8h, 4X D	-
E	R45296	est = U67784 - orphan G protein-coupled receptor	8h, 6X D	~
l	X02157	I Iclai erythropoictin	24h, 6X D	
ı	M64497	apolipoprotein Al regulatory protein (ARP-1)	8h, 4-5X D	
ŀ	L11708	1/ octa nydroxysteroid dehydrogensee type ?	24h, 7X D	_
ŀ	L00352 M10065	low density lipoprotein (LDL) receptor	8h.24h, 5-6X D	_
ι	Prostagi	apolipoprotein E andin Synthesis	40'.8h, 7-26X D	-
ſ	U04636	cyclooxygenase-2 (cox2)		_
	M72393	cytosolic phospholipase A2 (cPLA2)	Bh, 7X U	
ľ	X05908	lipocortin	8h,24h, 7-12X U	
l	D38145	prostacyclin synthase	24h, 9X D 24h, 4X D	-
_	Protein	Degradation	24h, 4X D	-
•	T56244	est = D26599 - proteasome subunit HsC7-I	24h, 6X U	-
	T54276	proteasome subunit LMP7 (allele LMP7C)	8h, 4X U	
	T92259	proteasome component IOTA chain	24h, 5X U	
	D00762 D00760	protessome component HC8	24h, 6X U	
	H05893	proteasome component C3 26S proteasome subunit p97	24h, 5X U	
	1.02426	26S protesse (S4) regulatory subunit	24h, 4X U	
	M91670	ubiquitin carrier protein (F7-FPF)	24h, 16X U	
	R67921	est = D55696 - putative cysteine proteise	24h, 4X U 8h, 4X U	
	T56256	est = U20637 - ubiquitin protesse proto-oncorene	8h, 4X D	
	103589	ubiquitin-like protein (GdX)	24h, 7X D	:
٠.	* ******	222449		



	oncogenes .			
X8998		8h,24h, 5-102	7	Ū
H4812	The same partially (DRCA2)	8h, 4X	\Box	U
M8373		24h, 11X		U
T5313		, 24h, 16X	_	U
X1641		Sh. 4X		D
D4396		24h, 4X 8h,24h, 4X	-	D
X8220		8h.24h, 4-7X	-	Ď
Splicin	g Factors	BICS 111, 4-776		
X13482		24h, 4X	T	Ū
M1584	U2 small nuclear RNA-associated B*	24h, 4X		Ū
R41349	splicing factor, arginine/serine-rich 7 (SFRS7)	24h, 10X	\Box	Ū
	ription Factors			_
R55041		24h, 5X		<u>u</u>
H46624 M97676		8h, 4X		<u>ט</u>
R26139		8h, 4X		Ü
M69043		8h, 8X 8h,24h, 6-10X		บั
R26146	NF-kB p105 subunit	24h, 4X		์ บิ
U09825		8h,24h, 5-8X		Ū
H88261		8h, 4X	7	Ū
X03348	beta-glucocorticoid receptor	8h,24h, 4X		<u> </u>
M83667	NF-IL6-beta protein	8h,24, 4-6X		<u> </u>
X57435		8h,24, 4X		<u>D</u>
M36711		8h, 6X		<u> </u>
Y00345		24h, 5X		Ď
R39209		24h, 5X	_	5
	aryl hydrocarbon receptor (AhR)	8h,24h, 4-8X		<u>.</u>
R72300		124 140Y	Ti	Ū
H04333	est = U49436 - translation initiation factor 5 (elf-5)	24h, 149X 24h 4X		Ū
T69446	est = D13748 - Initiation factor 4A-1 (eIF-4A1)	24h, 36X	10	Ŭ
L18960	translation initiation factor (cIF-4C)	24h, 39X		Ū
H01943	eukaryotic initiation factor 4E (eIF-4F)	24h. 4X		ñ
X62570	1FP53, trypotophanyl-tRNA synthetase	8h,24h, 6-800)	T.	-
M81592	gamma-glutamyl carboxylase (hGC)	24h, 5X	- 13	
212830		24h, 5X	1	
R60357	7	Bh. 5X	+;	
	KIAA0057 gene - homolog of TRAMP	24, 8X	ند	2
M34551		8h.24h, 4-12X	T	j
U33286	chromosome segregation gene homolog CAS	24h, 4X	1	
T88721	est = U52100, X94770 - XMP mRNA	24h, 4X	-	3
M26697	nucleolar phosphoprotein B23	24h, 12X	T	
J05682	subunit C of V-ATPase (vat C)	24h, 8X		:
M22349	neuron-specific gamma-2 enolase	·		
M24470	glucose-6-phosphate dehydrogenase	24h, 6X	U	13
T47964	purine nucleoside phosphorylase	8h,24h, 4-14X	Ų.	3
U07681	NAD(H)-specific isocitrate dehydrogenase a subusit	24h, 8X 24h, 9X	U U	1 1 3
R42235	est = X56452 - CYP2C gene for cytochrome P450	24h, 6X	lö	ti
H53120	est = D12676 - lysosomal slaloglycoprotein	24h, 4X	łΰ	15
J00123	enkephalin gene	24h, 8X	Ŭ	13
H28131 R42244	est = M64784 - pistelet 6-phosphofructokinase	24h, 20X	Ū	3
R26294	est = X57522 - antigen peptide transporter I	24h, 6X	U	3
L25270	cst = AF017732 - chromosome 2 cosmids XE169	24h, 4X	U	3
U01833	8 putative nucleotide-binding protein	24h, 4X	U	3
H72850	est = X56351 5 - aminolevulinate synthase	24h. 7X	ų.	1
U29195	neuronal pentraxin II (NPIX2)	8h,24h, 4X	Ÿ.	3
U19523	GTP cyclohydrolase I	24h, 7X 8h,24h, 4X	U	1
H03980	est = AB001106 - glia maturation factor	24h, 5X	Ü	1 3
L19779	histone H2A.2	8h.24h. 6-7X	Ü	3
Z29678	mitF	24h, 4-8X	Ď	3
X69978	ERCCS excision repair protein	8h, 5X	۵	3
X65024	zeroderma pigmentosum group C compl. factor	24h, 4X	D	3
R60318 H87106	cst = AF022813 - tetraspan (NAG-2)	24h, 28X	D	3
U14650	est = AF043906 - T245 protein (T245)	24h, 4X	D	3
L13385	platelet-endothelial tetraspan antigen 3 Miller-Dicker lissencephaly protein (LIS1)	24h, 23X	D	3
L35263	CSalds binding protein (CSBP1)	24h, 4X	0	3
D10522	80K-L protein - a major substrate for protein kinase C	8h, 7X 8h,24h, 4-8X	۵۵	7
J02814	chondroitin sulfate proteoglycan core protein	24h, 6X	D	3



X75090	HLA-DR associated protein I (PHAPI)	8h, 4-8X	ď	3
U08092	histamine N-methyltransferase (HNMT)	8h. 4X	6	1
D14874	adrenomedullia	8h,24h, 14-18X	6	H
H80262	est = X15422 - mannose-binding protein C	24h, 8X	D	3
R88575	est = U55017 M86521 - transketolase (TKT)	24h, 5X	D	1
M13994	cytosolic aldchyde dchydrogenase (ALDHI)	24h, 5-7X	0	┼
M22324	aminopeptidase NACD13 mRNA			
M12996	glucose-6-phosphate dehydrogenase (G6PD)	24h, 4X	D	~
T52343	est = Y00433 - glutathione peroxidase	24h, 5X	D	1
T64167		24h, 4X	D	3
X58022	est = dihydrodiol dehydrogenase isozyme DD2	Bh,24h, 4-21X	Δ	7
U03688	corticotropin-releasing factor binding protein	24h, 4X	٥	3
	dioxin-inducible cytochrome P450 (CYP1B1)	8h,24h, 4-11X	Δ	٦
H67764	est = USS764 - estrogen sulfotransferase	24h, 5-12X	D	3
D00137	class I alcohol dehydrogenase beta-I subunit	8h, SX	D	4
M77836	pyrroline S-carboxylate reductase (EC 1.5.1.2)	24, 15X	٥	7
T57002	est = M29038 - stem cell protein (SCL)	24h, 4X	D	3
D13665	est = D13665 - osteoblast specific factor 2 (OSF-2p1)	24h, 7X	Δ	3
M22490	bone morphogenetic protein-2B (BMP-2B)	8h, 4X	Δ	3
M95787	22kDa smooth muscle protein (SM22)	24h, 5X	D	3
Z11559	iron regulatory factor (IRF)	8h,24h, 5X	D	3
T63612	ferritin heavy chain	8h, 4X	D	3
172863	est = M10119 - ferritin light subunit	24h, 287X	D	3
R56881	est = U61166 - Xenopus laevis intersectin homolog	8h, 4-5X	ď	3
T63052	est: homolog of M. musculusX52102	24h, 5X	υ	3
D14663	KIAA0107 gene	24h, 4X	υ	3
R61352	est = D42085 KIAA0095 pene	24h, 6X	Ū	3
U16954	AFiq	24h, 5-7X	U	3
R98335	est = L13744 AF-9 (unknown function)	8h, 4-5X	U	3.
R01072	est: waknown	24h, 5X	Ü	3
R10664	est; unknown	24h, 5-7X	Ū	3
H24245-	est: unknown	24h, 4-5X	Ū	3
H11036	est: unknown	24h, 6X	Ŭ	3
R42152	est: unknown	24h, 7X	Ū	3
R74454	est: unknown	8h.24h. 4X	Ü	3
R54359	est: unknown	24h 10X	Ŭ	ń
R01124	est: unknown	24h, 15X	Ŭ	1
R56443	est: unknown	24h. 7X	Ü	3
T70251	cst: unknown	40',8h, 4X	6	3
H92205	est; unknown	8h: 4X	Б	3
T89666	est unknown	8h, 4X	D	3
H13281	est: unknown	24h, 15X	6	긐
R60741	est: unknown		D	3
H16597	est: unknown	8h, 4X	D	3
R40403	est: unknown	24h, 4X		
H78404	est: unknown	24h, 6X	D	٦,
T48692	est: unknown	8h, 4X	D	3
H40677		8h,24h, 6X	D	1
H86071	est; unknown	8h. 6X	D	3
1100011	est: homology to mouse AP003234	8h, 5X	D	3]